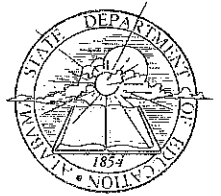




STATE OF ALABAMA  
DEPARTMENT OF EDUCATION



Thomas R. Bice  
State Superintendent of Education

# PUBLIC NOTICE

## CHANGE IN PUBLIC HEARING DATE FOR AMENDMENT TO RULE 290-3-1-.02 REGULATIONS GOVERNING PUBLIC SCHOOLS

After discussing the proposed Dyslexia regulation at its work sessions of August 13 and September 10, 2015, and upon consideration of public feedback received, the Alabama State Board of Education will hold a public hearing on the proposed amendment to Rule 290-3-1-.02, Regulations Governing Public Schools, on **October 8, 2015 at 10:30 a.m., in the Auditorium of the Gordon Persons Building located at 50 North Ripley Street, Montgomery, Alabama 36104.**

All persons wishing to express their views may send written comments concerning these changes to the following:

Ms. Christine Spear  
Alabama State Department of Education  
P.O. Box 302101  
Montgomery, Alabama 36130-2101

The purpose of the amendment is to provide a definition of Response to Instruction and Dyslexia, guidance regarding the Problem Solving Team, and support of students with Dyslexia. A copy of the proposed change is posted on the Alabama State Department of Education website. To access the *Alabama Administrative Code* Document Center: Go to: [www.alsde.edu](http://www.alsde.edu), click on Department Offices, click on General Counsel, click on Section Hot Topics, and then click on AACDC.

All written comments will be available for review by the public during normal business hours at the above address.

Sherrill W. Parris  
Senior Deputy State Superintendent  
of Education

Alabama  
State Board  
of Education

Governor  
Robert Bentley  
President

Matthew S. Brown, J.D.  
District I

Betty Peters  
District II

Stephanie Bell  
District III

Yvette M.  
Richardson, Ed.D.  
District IV  
President Pro Tem

Ella B. Bell  
District V

Cynthia McCarty, Ph.D.  
District VI

Jeff Newman  
District VII  
Vice President

Mary Scott Hunter, J.D.  
District VIII

Thomas R. Bice, Ed.D.  
Secretary and  
Executive Officer